

Day: Monday Date: 10/16/2006 Time: 17:23:33

Inventor Name Search Result

Your Search was:

Last Name = SHOR First Name = GADI

Application#		=			Inventor Name
08671733	5870389	150	06/28/1996	METHOD AND APPARATUS FOR REDUCING POWER CONSUMPTION IN WIRELESS, MOBILE COMMUNICATING DEVICES	SHOR, GADI
08672269	5943325	150	06/28/1996	METHOD AND APPARATUS FOR DETERMINING SYMBOL TIMING IN A WIRELESS COMMUNICATIONS SYSTEM	SHOR, GADI
10389789	Not Issued	30	03/17/2003	Communication method, system and apparatus utilizing burst symbol cycles	SHOR, GADI
10603372	Not Issued	41	06/25/2003	Multi-band ultra-wide band communication method and system	SHOR, GADI
10642886	Not Issued	30	08/18/2003	Scalable ultra-wide band communication system	SHOR, GADI
10643108	Not Issued	30	08/18/2003	System and method for multi-band ultra-wide band signal generators	SHOR, GADI
10645324	6950387	150	08/21/2003	COMMUNICATION METHOD, SYSTEM, AND APPARATUS THAT COMBINES ASPECTS OF CYCLIC PREFIX AND ZERO PADDING TECHNIQUES	SHOR, GADI
11092013	Not Issued	30	03/28/2005	Method and device for OFDM channel estimation	SHOR, GADI
11181618	Not Issued	30	07/13/2005	Method, device and computer readable medium for dynamically updating transmission charactaristics	SHOR, GADI
11531192	Not Issued	19	09/12/2006	Device and a Method for Exchanging Information Between a Bridge and a Device	SHOR, GADI
60404070	Not Issued	159	08/16/2002	Communication method, system and apparatus utilizing burst symbol cycles	SHOR, GADI
60450737	Not Issued	159	02/28/2003	Communication method, system and apparatus utilizing burst symbol cycles	SHOR, GADI
60535436	Not Issued	159	01/08/2004	Method, system and apparatus for ultra-wide band communication system	SHOR, GADI
60535621	Not Issued	159	01/08/2004	Method, system and apparatus for ultra-wide band communication device	SHOR, GADI
60641258	Not Issued	159	01/03/2005	Ultra wide band low bit rate device and method	SHOR, GADI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	First Name	
Search Another: Inventor	SHOR	GADI	Search	

To go back use Back button on your browser toolbar.



Day: Monday Date: 10/16/2006 Time: 17:25:02

Inventor Name Search Result

Your Search was:

Last Name = YAISH First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10389789	Not Issued	30	03/17/2003	Communication method, system and apparatus utilizing burst symbol cycles	YAISH, DAVID
10603372	Not Issued	41		Multi-band ultra-wide band communication method and system	YAISH, DAVID
10642886	Not Issued	30	08/18/2003	Scalable ultra-wide band communication system	YAISH, DAVID
10643108	Not Issued	30	08/18/2003	System and method for multi-band ultra-wide band signal generators	YAISH, DAVID
60404070	Not Issued	159	08/16/2002	Communication method, system and apparatus utilizing burst symbol cycles	YAISH, DAVID
60450737	Not Issued	159	02/28/2003	Communication method, system and apparatus utilizing burst symbol cycles	YAISH, DAVID
60535436	Not Issued	159	01/08/2004	Method, system and apparatus for ultra-wide band communication system	YAISH, DAVID
60535621	Not Issued	159		Method, system and apparatus for ultra-wide band communication device	YAISH, DAVID

Inventor Search Completed: No Records to Display.

Count Amethem Income	Last Name	First Name		
Search Another: Invento	YAISH	DAVID	Search	

To go back use Back button on your browser toolbar.



Day : Monday Date: 10/16/2006 Time: 17:25:22

Inventor Name Search Result

Your Search was:

Last Name = KNOBEL First Name = YARON

			<u> </u>		
Application#	Patent#	Status			Inventor Name
08671733	5870389	150		METHOD AND APPARATUS FOR REDUCING POWER CONSUMPTION IN WIRELESS, MOBILE COMMUNICATING DEVICES	KNOBEL, YARON
08672269	5943325	150	06/28/1996	METHOD AND APPARATUS FOR DETERMINING SYMBOL TIMING IN A WIRELESS COMMUNICATIONS SYSTEM	KNOBEL, YARON
<u>09901446</u>	Not Issued	160	07/09/2001	Multiport switch and a method for forwarding data packets and predefined cells across the multiport switch	KNOBEL, YARON
10389789	Not Issued	30		Communication method, system and apparatus utilizing burst symbol cycles	KNOBEL, YARON
10603372	Not Issued	41	06/25/2003	Multi-band ultra-wide band communication method and system	KNOBEL, YARON
10642886	Not Issued	30	08/18/2003	Scalable ultra-wide band communication system	KNOBEL, YARON
10643108	Not Issued	30	08/18/2003	System and method for multi-band ultra-wide band signal generators	KNOBEL, YARON
11531192	Not Issued	19	09/12/2006	Device and a Method for Exchanging Information Between a Bridge and a Device	KNOBEL, YARON
60404070	Not Issued	159	08/16/2002	Communication method, system and apparatus utilizing burst symbol cycles	KNOBEL, YARON
60450737	Not Issued	159	02/28/2003	Communication method, system and apparatus utilizing burst symbol cycles	KNOBEL, YARON
60535436	Not Issued	159	01/08/2004	Method, system and apparatus for ultra-wide band communication system	KNOBEL, YARON
60535621	Not Issued	159	01/08/2004	Method, system and apparatus for ultra-wide band communication device	KNOBEL, YARON

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invent	or KNOBEL	YARON	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 10/16/2006 Time: 17:25:42

Inventor Name Search Result

Your Search was:

Last Name = BLUMER First Name = BENNY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10408135	Not Issued	61		Linear amplification with non-linear components (LINC) modulator and method for generating outphased signals for a line transmitter	BLUMER, BENNY
10642886	Not Issued	30	08/18/2003	Scalable ultra-wide band communication system	BLUMER, BENNY
10643108	Not Issued	30		System and method for multi-band ultra-wide band signal generators	BLUMER, BENNY
60450737	Not Issued	159		Communication method, system and apparatus utilizing burst symbol cycles	BLUMER, BENNY
60535436	Not Issued	159		Method, system and apparatus for ultra-wide band communication system	BLUMER, BENNY
60535621	Not Issued	159		Method, system and apparatus for ultra-wide band communication device	BLUMER, BENNY

Inventor Search Completed: No Records to Display.

Carush Amathan Incomton	Last Name	First Name	
Search Another: Inventor	BLUMER	BENNY	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 10/16/2006 Time: 17:26:34

Inventor Name Search Result

Your Search was:

Last Name = MESHULAM First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10389789	Not Issued	30		Communication method, system and apparatus utilizing burst symbol cycles	MESHULAM, DAVID
10643108	Not Issued	30		System and method for multi-band ultra-wide band signal generators	MESHULAM, DAVID
60404070	Not Issued	159		Communication method, system and apparatus utilizing burst symbol cycles	MESHULAM, DAVID
60450737	Not Issued	159	02/28/2003	Communication method, system and apparatus utilizing burst symbol cycles	MESHULAM, DAVID

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	MESHULAM	AVID .	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 10/16/2006 Time: 17:26:44

Inventor Name Search Result

Your Search was:

Last Name = RUBIN First Name = ZEEV

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10643108	Not Issued	30		System and method for multi-band ultra-wide band signal generators	RUBIN, ZEEV
60404070	Not Issued	159		Communication method, system and apparatus utilizing burst symbol cycles	RUBIN, ZEEV
60450737	Not Issued	159		Communication method, system and apparatus utilizing burst symbol cycles	RUBIN, ZEEV

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		ZEEV	Search

To go back use Back button on your browser toolbar.